Office of Personnel Management

14 at the time of the area wage schedule adjustment. The WS-19 rate shall include any cost of living allowance payable for the area under 5 U.S.C. 5941.

- (e) The step 2 or payline rate for each grade of a nonappropriated fund supervisory regular wage schedule shall be:
- (1) For grades NS-1 through NS-8, equal to the rate for step 2 of the corresponding grade of the nonsupervisory regular wage schedule for the area, plus 20 percent of the rate for step 2 of NA-8;
- (2) For grades NS-9 through NS-15, equal to 120 percent of the rate for step 2 of the corresponding grade of the non-supervisory regular wage schedule for the area;
- (3) For grades NS-16 through NS-19, the rates will be 25, 30, 35 and 40 percent, respectively, above the step 2 rate of NA-15;
- (f) The number of within-grade steps and the differentials between steps for each nonsupervisory grade on a regular wage schedule shall be established in accordance with 5 U.S.C. 5343(e)(1). Each grade on a leader and supervisory regular wage schedule shall have 5 within-grade steps with step 2 set according to paragraphs (c), (d), or (e) of this section, as appropriate, and—
- (1) Step 1 set at 96 percent of the step 2 rate:
- (2) Step 3 set at 104 percent of the step 2 rate;
- (3) Step 4 set at 108 percent of the step 2 rate; and
- (4) Step 5 set at 112 percent of the step 2 rate.

 $[46\ FR\ 21344,\ Apr.\ 10,\ 1981,\ as\ amended\ at\ 48\ FR\ 13385,\ Mar.\ 30,\ 1983;\ 49\ FR\ 28347,\ July\ 11,\ 1984;\ 55\ FR\ 46140,\ Nov.\ 1,\ 1990]$

§ 532.205 The use of Federal, State, and local minimum wage requirements in determining prevailing rates.

- (a) Wage schedules, including special schedules, shall not include any rates of pay less than the higher of:
- (1) The minimum rate prescribed by section 6(a)(1) of the Fair Labor Standards Act of 1938, as amended, or
- (2) The highest State or local minimum wage rate in the local wage area which is applicable to the private industry counterparts of the single larg-

- est Federal industry/occupation in the wage area.
- (b) Wage data below the minimum wage rates prescribed by section 6(a)(1) of the Fair Labor Standards Act of 1938, as amended, shall not be used in determining prevailing rates.
- (c) Adjustments to regular wage schedules to comply with the minimum wage rate determined to be applicable under paragraph (a) of this section shall be computed as follows:
- (1) The step 2 rate of grade 1 of the nonsupervisory wage schedule shall be set at a rate which, upon application of the 4 percent step-rate differential, provides a step 1 rate which is equal to the applicable minimum wage rate.
- (2) An intergrade differential shall be determined as 5 percent of the rate established as the step 2 rate of grade 1, rounded to the nearest whole cent. This intergrade differential shall be added to the step 2 rate of each grade, beginning with grade 1, to determine the step 2 rate for the succeeding grade until the grade is reached at which the step 2 rate established through the wage survey process equals or exceeds the rate determined under this procedure. Rates of all grades above that point shall be computed in accordance with §532.221(b) of this subpart.
- (3) Steps 1, 3, 4, and 5 of each grade adjusted under paragraph (c) of this section shall be set at 96, 104, 108, and 112 percent of the step 2 rate, respectively.
- (4) The leader and supervisory wage schedule grades corresponding to each nonsupervisory grade adjusted under paragraph (c) of this section shall be constructed in accordance with the procedures of §532.203 of this subpart, on the basis of the step 2 rates established under this paragraph for the nonsupervisory wage schedule grades.
- (d) All wage schedule adjustments made under this section shall be effective on the effective date of the applicable minimum wage rate.

§532.207 Time schedule for wage surveys.

- (a) Wage surveys shall be conducted on a 2-year cycle at annual intervals.
- (b) A full-scale survey shall be made in the first year of the 2-year cycle and shall include development of a current